



# Time recording made easy – the Kaba terminal 96 00

Multifunctional  
and innovative



Electronics



Time registration



**"A central point that everyone passes by once a day? A system that really lightens my workload and is easy to operate?"**

**It doesn't get any better for me as an employee."**

# Functionality meets design

Equipped with the most up-to-date technology, the Kaba terminal 96 00 offers increased functionality, meaning it has the flexibility to meet your requirements.

Simple network integration via Ethernet interface/  
power supply via Power over Ethernet (PoE)

3" touchscreen  
with brilliant colour display

Configurable userinterface

Robust glass surface

RFID reader supports all current RFID media

Built-in loudspeaker





**"Simple time recording and individual Apps for giving information on what's going on at the moment and all of that using one central terminal?"**

It doesn't get any better than that for me as an employee."



# Installation made easy

## Quick installation

The Kaba terminal 96 00 comes with a wall fastening panel and also assignable connectors for optional use of in- and output for doorcontrol.

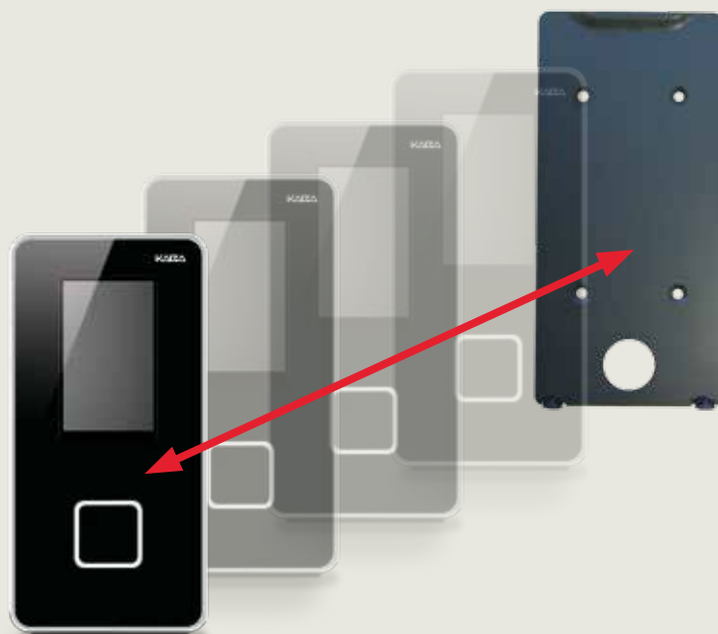
In order to keep power supply costs down, the terminal is Power over Ethernet compatible (PoE). This means that the power can be supplied directly via the network cable.

In the event that your infrastructure does not support PoE, you can also operate the Kaba terminal 96 00 from a 12 V DC power source. Simply plug in the network cable and, if required, the preassigned connectors, install the terminal in the wall fastening panel, fix with two screws and it's done.

## Quick starting thanks to the "1-click-installation"

The terminal, which is delivered with DHCP, after successful installation connects with the network automatically. Once the terminal has been connected it will be recognised by B-COMM. After that the terminal parameters can be configured easily.

Straightforward installation using the wall fastening panel



# Individual customisation made easy

With the Kaba terminal 96 00 you have the possibility to completely adapt the buttons which are displayed on the screen, according to your needs.

You not only define the functionality such as "In", "Out" or a time request, but you can also change the icon and the position of a button. You can additionally show your company logo or change the background image.

## Individual display layouts





**"An extremely simple app system that fits my requirements and my workflows? And is also easy to install and expand?"**

It doesn't get any better than that for me as an IT employee."

# Quick exchange made easy with the "1-click-replacement"

If a terminal fails because it is damaged, for example, a replacement device must be installed as soon as possible. This can be done easily thanks to "1-click-replacement."

Simply take the terminal out of the wall fastening panel, remove the connector, connect the new terminal and reinstall it on the wall fastening panel.

All parameters and settings will then be retransmitted to the terminal via B-COMM. It is all done automatically.

## Replacement in just three steps

### 01 Remove the terminal from the wall fastening panel

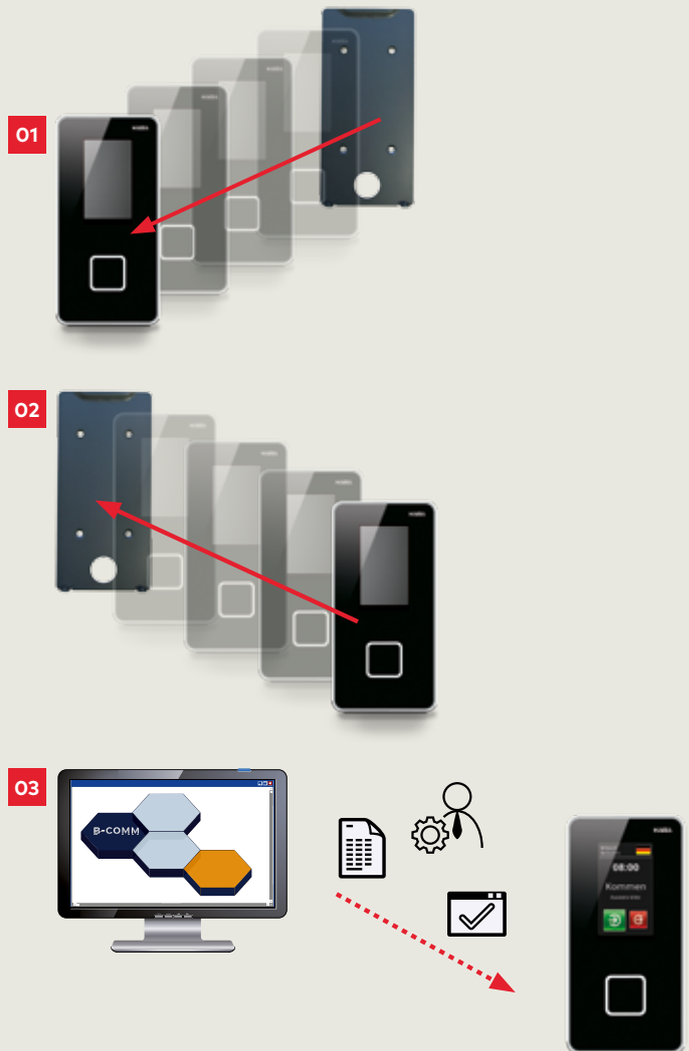
Unfasten and remove the terminal from the wall fastening panel.

### 02 Place the replacement terminal onto the wall fastening panel

Place the replacement terminal onto the wall fastening panel and securely fasten.

### 03 Device recognition – data transmission – done

The new terminal is recognised by B-COMM and all saved settings and data are transmitted to the terminal.





**"No more paperwork? Easy work with minimal effort? A system that each employee can easily use and that contributes to the optimisation of processes?"**

It doesn't get any better than that for me as an HR employee."

# Performance overview for the Kaba terminal 96 00 – how the package options differ

Hardware	Basic configuration 96 00	Option package 96 20	Option package 96 40	Option package 96 60
Basic device	●	●	●	●
3" touchscreen	●	●	●	●
<b>Reader</b>				
RFID reader (LEGIC, MIFARE)	●	●	●	●
<b>Interfaces</b>				
10/100 Ethernet Interface (IPv4/IPv6)	●	●	●	●
<b>Power supply</b>				
PoE nach IEEE 802.3af	●	●	●	●
12 V DC switching power supply	○	○	○	○
Data retention in the event of a power failure	●	●	●	●
<b>Device software</b>				
B-Client HR20 TA2 "online/offline"	●	●	●	●
<b>Software options</b>				
Door control option (supports 1 relay output and 2 inputs)	○	○	●	●
Data encryption option	○	○	○	●
CardLink option (write to LEGIC, MIFARE)	○	○	●	●
<b>Storage options</b>				
Number of people 200	●	●	–	–
Number of people 1,000	○	○	–	–
Number of people 2,000	○	○	●	–
Number of people 10.000	○	○	○	●

- Standard
- Option
- Not available

Authorised partner

Subject to change without notice  
© 2016 dormakaba. Version 12/2016

dormakaba Deutschland GmbH  
DORMA Platz 1  
58256 Ennepetal  
T: +49 2333 793-0  
F: +49 2333 793-49 50  
[www.dormakaba.com](http://www.dormakaba.com)